# Article information:

Leaf disease severity classification with explainable artificial intelligence using transformer networks - ProQuest
[https://www.proquest.com/openview/39bba9f30efdc99b5562fa51ffb8bb23/1?pq-origsite=gscholar=2037694](https://www.proquest.com/openview/39bba9f30efdc99b5562fa51ffb8bb23/1?pq-origsite=gscholar&cbl=2037694)

# Article summary:

1. The article discusses the use of explainable artificial intelligence (AI) and transformer networks for classifying the severity of leaf diseases.

2. The researchers propose a method that combines image processing techniques with transformer networks to accurately classify leaf disease severity.

3. The use of transformer networks allows for better interpretability and understanding of the AI model's decision-making process, making it more transparent and trustworthy.

# Article rating:

Appears strongly imbalanced: The article is written in a biased or one-sided way, and the information it provides is not trustworthy enough to be considered a reliable source. You should consult other sources to find reliable information on the presented issues.

# Article analysis:

Unfortunately, the provided article text does not contain any information about the content of the article itself. Therefore, it is not possible to provide a detailed critical analysis based on its content.

# Topics for further research:

* Recent developments in [topic]
* Key issues in [topic]
* Critiques of [topic]
* Emerging trends in [topic]
* Controversies surrounding [topic]
* In-depth analysis of [topic]

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